

WEST Search History

DATE: Wednesday, March 05, 2003

Set Name Query		Hit Count Set Name	
side by side			result set
DR = USPT: $PLUR = YES$; $OP = ADJ$			
L11	L10 and (\hat{a}) ad < 20010710	11	L11
L10	(bowman birk bpti kunitz chicken ovomucoid bovine secretory) and (tag with affinity) not (16 or 18)	11	L10
L9	(bowman birk bpti kunitz chicken ovomucoid bovine secretory) same (tag with affinity) not (16 or 18)		L9
L8	17 not expressed sequence tag	45	L8
L7	L4 and @ad<20010710 not 16	59	L7
L6	L5 and @ad<20010710	10	L6
L5	(bowman birk bpti kunitz chicken ovomucoid bovine secretory) same (tag with (sequence peptide))	10	L5
L4	(bowman birk bpti kunitz chicken ovomucoid bovine secretory) and (tag with (sequence peptide))	69	L4
L3	((((((((purif\$6 isolat\$5 prepar\$4) same (peptide polypeptide protein))same (affinity specific bind\$))same (fusion complex))same ((identif\$ tag\$4) with peptide))same inhibit\$4) and @ad<20010710)	e 24	L3
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L2	((((((purif\$6 isolat\$5 prepar\$4) and (peptide polypeptide protein))and ((identif\$ tag\$4) with peptide))and (fusion complex) and (affinity specific bind\$) and inhibit\$4) and @pd<20010710)	14	L2
DB=USPT; $PLUR=YES$; $OP=ADJ$			
L1	((purif\$6 isolat\$5 prepar\$4) same (peptide polypeptide protein))	69693	L1

END OF SEARCH HISTORY